· · ː · · ·				
+	90198	canis or carine or dog	USPAT;	Time stamp 2003/05/12 11:20
i			US-PGPUB;	
i			DERWENT	
2	50530	gene near2 expression	USPAT;	12003/05/12 11:20
1			US-PGPUB;	i
			DERWENT	
3	808	'(canis or canine or dog) same (gene near2	USPAT;	2003/05/12 11:20
		expression)	US-PGPUB;	
			DERWENT	j
4	52	(11111111111111111111111111111111111111	USPAT;	2003/05/12 11:29
1		expression)	US-PGPUB;	
			DERWENT	
5	74	(canis or canine or dog) near20 (gene	USPAT;	2003/05/12 11:29
		near2 expression)	US-PGPUB;	
			DERWENT	
6	2.2	((canis or canine or dog) near20 (gene	USPAT;	2003/05/12 11:42
		near2 expression)) not ((canis or canine	US-PGPUB;	
i .		or dog) near9 (gene near2 expression))	DERWENT	İ
7 .	O.	"6251632" and array	USPAT;	2003/05/12 11:43
i			US-PGPUB;	
l	_		DERWENT	
. 8	1	"6251632" and support	USPAT;	2003/05/12 11:51
			US-PGPUB;	
			DERWENT	0.000 (0.5 (1.5 1.1 51
9	18017	cDNA same detect\$	USPAT;	2003/05/12 11:51
			US-PGPUB;	;
	000		DERWENT	1 0000 (05 (10 11 (1
10	808	(canis or canine or dog) same (gene near?	USPAT;	2003/05/12 11:51
!		expression)	US-PGPUB; DERWENT	
11	289	((canis or canine or dog) same (gene near2)	USPAT;	2003/05/12 11:52
11	2.89	expression)) and 435/6	US-PGPUB;	2003/05/12 11:52
		expression)) and 45576	DERWENT	
12	247	(((canis or canine or dog) same (gene	USPAT:	2003/05/12 12:07
1 1 2	2.4.7	near2 expression)) and 435/6) and (array	US-PGPUB;	2003/03/12 12:07
		or biochip or microchip or chip or	DERWENT	
		microarray)	DEWALMI	i
13	20451	1.ab.	USPAT;	2003/05/12 12:08
13	20431	1.40.	US-PGPUB;	2003703712 12:00
			DERWENT	
14	177	1.ab. and (gene near2 expression)	USPAT;	2003/05/12 12:08
1.7	1//	1.ab. and (gene hearz expression)	US-PGPUB;	7.003/03/12 12:00
			DERWENT	
15	155	(1.ab. and (gene near2 expression)) not	USPAT;	2003/05/12 12:08
-3	1.55	((canis or canine or dog) near20 (gene	US-PGPUB;	1.300,00,12 12.00
		LICUITE OF CRITICO OF MONI INCRES (MENS	1 00 101001	

d his

(FILE 'HOME' ENTERED AT 11:00:57 ON 12 MAY 2003)

	FILE	MEDLI	INE, BIOSI	S, CAPL	US' ENTE	RED AT	11:01:07	ON 12	MAY 2003	
L1		864	S (ARRAY	OR MICR	OCHIP OR	CHIP C	R BIOCHI	P) (P)	(CANINE C	R CANIS
L2		70	S L1 AND	(NUCLEI	C OR DNA	OR RNA	OR CDNA)		
L3		37	DUP REM I	L2 (33 D	UPLICATE	S REMOV	/ED)			

=>